

### **AMENDMENT TO THE CLAIM**

1. (Currently Amended) A circular plane saw, ~~consisting of~~ having a steel saw blade (~~saw body~~), ~~made of tool steel~~, with teeth groups made at least one of steel, ~~or having mono-~~ and monolayer plates, multilayer plates, soldering, build-up welds, coatings of hard-alloy and high-speed steels, synthetic ultra-hard materials, synthetic polycrystalline diamonds and borazon, high-strength cutting ceramics, including nitride ceramics, ~~and/or of~~ and other hard and ultra-hard materials, positioned at ~~the a~~ periphery; ~~alternately positioned on the saw body~~, right and left planing/cutting teeth in ~~the a~~ form of a disc part[[],] having one plain lateral surface[[],] which can be sharpened[[],] and one radially convex lateral surface[[],] which cannot be sharpened, and the chipper teeth each with a straight chipper edge, which follow the group of planing/cutting teeth, of one or different standard size and thickness, positioned a single singly or in a group groups, with ~~their~~ front edges facing toward ~~the a~~ working spin rotation of the saw, or in both directions, and with at least the working edges, ~~or all edges~~, sharpened, and ~~with the a~~ thickness of the chipper teeth equal to or less than that of the right and left planing/cutting teeth, ~~the saw being characterised in that~~ the improvement comprising: the right saw teeth and the left saw teeth[[],] positioned alternately on the saw body, ~~are made and~~ helically-shaped with the front chipper parts ~~made in the form of~~ formed as a “classical” tooth’s classical tooth part and ~~with~~ the rear planing/cutting part formed as in the form of a disc segment (~~part~~) with ~~the a~~ height of ~~the an~~ active area less

than a ~~the~~ radius of ~~the~~ a given disc part, ~~where~~ the helically-shaped teeth are ~~the~~ an only type of teeth, positioned on the saw body, and the front chipper and the rear planing/cutting teeth parts are made of ~~the~~ one of a same [[or]] thickness and a different thickness with ~~their~~ tips positioned on ~~the same or different~~ one of circumferences and [[()]]diameters[()]] of the saw, and the rear planing/cutting parts of ~~these~~ the teeth are ~~made to be sharpened~~ sharpenable on either at least one of the lateral sides, the plain or radially convex sides, ~~or on~~ and both lateral sides.